Table of Contents

Chapter 1. Fibres for Reinforcement of Advanced Composites

Technical Status and Future Prospects of Carbon Fibres and Their Applica- tion in Composites with Polymer Matrix (CFRPs) E. FITZER	3
Comparison of the Various New High Modulus Fibres for Reinforcement of Advanced Composites with Polymers, Metals and Ceramics as Matrix J. R. DIEFENDORF	46
Carbon Fibre Surfaces – Characterization, Modification and Effect on the Fracture Behaviour of Carbon Fibre – Polymer Composites I. L. KALNIN and H. JÄGER	62

Chapter 2. Polymer Matrices

Effect of Resin Choice on Prepreg Processing B. J. HAYES	81
Thermosetting Matrix Systems and Their Influence for Carbon Fibre Rein- forcement	
H. D. STENZENBERGER	95
Development of Thermosetting Polyimide Matrix Resins H. D. STENZENBERGER	117

Chapter 3. Fabrication and Design of CFRPs

The Fabrication Processes for High Performance CompositesB. J. HAYES	143
Autoclave, Compression Moulding K. BRUNSCH	149
Design Preparations for Large Space Structures H. W. BERGMANN	159



Chapter 4. Testing and Fracture Behaviour of CFRPs

CFRP Testing and Properties Optimization D. F. ADAMS	175
Mechanisms of Fractures in Fiber-Reinforced Laminates	40.4
H. W. BERGMANN	184

Chapter 5. Application of CFRPs in Aerospace

Application in Aerospace, Especially in USA D. F. ADAMS	205
Experiences in FRG in Aerospace Application K. BRUNSCH	206
Experiences in UK and France in Aerospace Application B. J. HAYES	229

Chapter 6. Further Applications of CFRPs (Non Aerospace)

Industrial, Marine and Recreational Application of Carbon Fibres and Their Composites I. L. KALNIN	243
Experiences of Non-Aerospace Application of CFRPs in Europe B. J. HAYES	253
Biomedical Applications G. W. HASTINGS	261
New Technologies – The Promise for Future Application of Composites Throughout the World	
D. F. Adams	272

Chapter 7. Carbon Fibres Activities in Brazil, PR China, India and South Korea

Development of Carbon Fibre Technology in Brazil T. NAGABUSHANAM	277
The Development of Carbon Fibre and its Composites in China H. ZENG	288
The Carbon Fiber Industry in Korea C. Y. KIM and B. RHEE	294